```
(FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT
     18:48:09 ON 12 AUG 2008)
              2 SEA ABB=ON (ANAGNOSTOU, A?)/IN
L1
            221 SEA ABB=ON (ANAGNOSTOU, A?)/AU
L2
L3
              3 SEA ABB=ON (SIGOUNAS, G?)/IN
L4
            179 SEA ABB=ON (SIGOUNAS, G?)/AU
L5
        114359 SEA ABB=ON ERYTHROPOIETIN OR EPO OR RHUEPO OR HUEPO OR REPO
                OR HEPO OR (EPOETIN(W) (A OR ALPHA)) OR PROCRIT? OR EPOGEN? OR
                RECORMON? OR EPREX?
            364 SEA ABB=ON L2 OR L4
L6
L7
            165 SEA ABB=ON L5 AND L6
             73 DUP REM L7 (92 DUPLICATES REMOVED)
Γ8
                D IBIB ABS TOT
L9
             12 SEA ABB=ON ENOTHELIAL(3A)(TOXIC? OR INJUR? OR CYTOTOXI?)
          26840 SEA ABB=ON ENDOTHELIAL(3A)(TOXIC? OR INJUR? OR CYTOTOXI?)
T.10
            111 SEA ABB=ON L5 AND L10
L11
              3 SEA ABB=ON L11 AND PY<1997
L12
              2 DUP REM L12 (1 DUPLICATE REMOVED)
L13
                D IBIB ABS TOT
         213138 SEA ABB=ON CISPLATIN OR (PLATINUM(W) DIAMMINODICHLORIDE) OR
L14
                (CIS(W) DIAMMINEDICHLOROPLATINUM?) OR (CIS(W) DICHLORODIAMMINEP
                LATINUM?) OR BIOCISPLATINUM## OR DICHLORODIAMMINEPLATINUM OR
                (NSC(W) 119875) OR NSC119875
L15
          20325 SEA ABB=ON (CIS(W) PLATINUM) OR CISPLATINUM OR PLATIDIAM OR
                PLATINO?
          54337 SEA ABB=ON CARBOPLATIN OR (CIS(W) DIAMMINE!PLATINUM) OR
L16
                (CIS(W) DIAMMINE!PLATINUMII) OR CISDIAMMINE!PLATINUM OR
                CISDIAMMINE!PLATINUMII
L17
          55793 SEA ABB=ON BLASTOCARB? OR CBDCA? OR CARBOPLAT? OR CARBOSIN?
                OR CARBOTEC? OR ERCAR? OR (JM(W) 8) OR JM8 OR (NSC(W) 241240)
                OR NSC241240 OR NEALORIN? OR NEOCARBO? OR PARAPLATIN? OR
                PLATINWAS? OR RIBOCARBO?
          89143 SEA ABB=ON MITOMYCIN# OR MUTAMYCIN? OR MITOCIN? OR (NSC(W)
L18
                26980) OR NSC26980
         321668 SEA ABB=ON L14 OR L15 OR L16 OR L17 OR L18
L19
L20
           1901 SEA ABB=ON L5 AND L19
L21
            394 SEA ABB=ON L20 AND PY<1997
L22
            236 DUP REM L21 (158 DUPLICATES REMOVED)
L23
        1853477 SEA ABB=ON CHEMOTHERAP? OR ANTICANCER OR ANTITUMOR OR
                ANTITUMOUR OR ANTINEOPLASTIC OR ANTIMETASTATIC OR (ANTI(W) (CANC
                ER OR TUMOR OR TUMOUR OR NEOPLASTIC OR METASTATIC))
L24
           2346 SEA ABB=ON L23(S) L5
L25
            455 SEA ABB=ON L24 AND PY<1997
            242 DUP REM L25 (213 DUPLICATES REMOVED)
L26
            435 SEA ABB=ON L22 OR L26
L27
                D IBIB ABS 1-10
            247 SEA ABB=ON L27 AND (PATIENT# OR PHASE OR TRIAL)
L28
                D IBIB ABS TOT
     FILE 'PCTFULL, EPFULL, GBFULL' ENTERED AT 19:38:26 ON 12 AUG 2008
L29
          87738 SEA ABB=ON CHEMOTHERAP? OR ANTICANCER OR ANTITUMOR OR
                ANTITUMOUR OR ANTINEOPLASTIC OR ANTIMETASTATIC OR (ANTI(W) (CANC
                ER OR TUMOR OR TUMOUR OR NEOPLASTIC OR METASTATIC))
L30
          15015 SEA ABB=ON MITOMYCIN# OR MUTAMYCIN? OR MITOCIN? OR (NSC(W)
                26980) OR NSC26980
           9815 SEA ABB=ON BLASTOCARB? OR CBDCA? OR CARBOPLAT? OR CARBOSIN?
L31
                OR CARBOTEC? OR ERCAR? OR (JM(W) 8) OR JM8 OR (NSC(W) 241240)
                OR NSC241240 OR NEALORIN? OR NEOCARBO? OR PARAPLATIN? OR
                PLATINWAS? OR RIBOCARBO?
L32
           9130 SEA ABB=ON CARBOPLATIN OR (CIS(W) DIAMMINE!PLATINUM) OR
                (CIS(W) DIAMMINE!PLATINUMII) OR CISDIAMMINE!PLATINUM OR
```

```
CISDIAMMINE!PLATINUMII
L33
           3605 SEA ABB=ON (CIS(W) PLATINUM) OR CISPLATINUM OR PLATIDIAM OR
                PLATINO?
L34
          16108 SEA ABB=ON CISPLATIN OR (PLATINUM(W) DIAMMINODICHLORIDE) OR
                (CIS(W) DIAMMINEDICHLOROPLATINUM?) OR (CIS(W) DICHLORODIAMMINEP
                LATINUM?) OR BIOCISPLATINUM## OR DICHLORODIAMMINEPLATINUM OR
                (NSC(W) 119875) OR NSC119875
L35
          65246 SEA ABB=ON ERYTHROPOIETIN OR EPO OR RHUEPO OR HUEPO OR REPO
                OR HEPO OR (EPOETIN(W) (A OR ALPHA)) OR PROCRIT? OR EPOGEN? OR
                RECORMON? OR EPREX?
L36
          92679 SEA ABB=ON L29 OR L30 OR L31 OR L32 OR L33 OR L34
           2189 SEA ABB=ON L36(S) L35
L37
L38
            187 SEA ABB=ON L37 AND PD<19960911
L39
            132 SEA ABB=ON L36(5A) L35
L40
              7 SEA ABB=ON L39 AND PD<19960911
                D KWIC 7
                D KWIC 6
                D KWIC 5
                D IBIB 5
                D KWIC 4
                D KWIC 3
                D KWIC
                D KWIC 1
L41
            864 SEA ABB=ON L37(S)(PATIENT# OR SUBJECT# OR INDIVIDUAL#)
L42
             85 SEA ABB=ON L41 AND PD<19960911
                D KWIC 85
                D KWIC 84
                D KWIC 83
                D KWIC 82
                D KWIC 81
                D KWIC 80
                D KWIC 79
                D KWIC 78
                D KWIC 77
                D KWIC 76
                D KWIC 75
                D KWIC 74
                D KWIC 73
                D KWIC 72
                D KWIC 71
                D KWIC 70
                D KWIC 69
                D KWIC 68
                D KWIC 67
                D KWIC 66
                D KWIC 65
                D KWIC 64
                D KWIC 63
                D KWIC 62
                D KWIC 61
                D KWIC 60
                D KWIC 59
                D KWIC 58
                D KWIC 57
                D KWIC 56
                D KWIC 55
                D KWIC 54
                D KWIC 53
                D KWIC 52
                D KWIC 51
                D KWIC 50
```

- D KWIC 49
- D KWIC 48
- D KWIC 47
- D KWIC 46
- D KWIC 45
- D KWIC 44
- D KWIC 43
- D KWIC 42
- D KWIC 41
- D KWIC 40
- D KWIC 39
- D KWIC 38
- D KWIC 37
- D KWIC 36
- D KWIC 35
- D KWIC 34
- D KWIC 33 D KWIC 32
- D KWIC 31
- D KWIC 30
- D KWIC 29
- D KWIC 28
- D KWIC 27
- D KWIC 26
- D KWIC 25
- D KWIC 24
- D KWIC 23
- D KWIC 22
- D KWIC 21
- D KWIC 20
- D KWIC 19
- D KWIC 18
- D KWIC 17
- D KWIC 16
- D KWIC 15 D KWIC 14
- D KWIC 13
- D KWIC 12
- D KWIC 11
- D KWIC 10
- D KWIC 9
- D KWIC 8
- D KWIC 7
- D KWIC 6
- D KWIC 5
- D KWIC 4
- D KWIC 4
- D KWIC 3
- D KWIC 2
- D KWIC 1